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After Analysis

Results for: 43A IL CHICAGO BPCDT 20080619AIL APP HAAT 510.0 m, ATV ERP 222.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	9329572	27351.1
not affected by terrain losses	9329361	27339.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	109610	1300.9
lost to ATV IX only	109610	1300.9
lost to all IX	109610	1300.9

Potential Interferring Stations Included in above Scenario

42A	IL	ROCKFORD	BMPCDT	20070207ABW	CP
42A	IN	SOUTH BEND	BLCDT	20060717AAG	LIC
43A	ΙA	DUBUQUE	BMPCDT	20080619ALC	APP
43A	WI	MAYVILLE	BPCDT	20080618ATT	APP
44A	IL	CHICAGO	BPCDT	NEWWLSDT44	APP

The following station failed the de minimis interference criteria. 44D IL CHICAGO BPCDT NEWWLSDT44 ERP 473.33 kW HAAT 515.0 m RCAMSL 695.4 m

9999999999999 Antenna

Due to interference to the following station and scenario: 43D IL CHICAGO BPCDT 20080619AIL ERP 222.00 kW HAAT 510.0 m RCAMSL 689.1 m Antenna CDB 0000000087506

Percent Service lost without proposal: 0.0 to BPCDT Percent Service lost with proposal: 0.3 to BPCDT 20080619AIL 20080619AIL

Result key: 5
Scenario 3 Affected station

Before Analysis

Results for: 43A IL CHICAGO HAAT 510.0 m, ATV ERP 222.0 kW BPCDT 20080619AIL APP

		POPULATION	AREA (sq km)
within Noise L	imited Contour	9329572	27351.1
not affected b	y terrain losses	9329361	27339.1
lost to NTSC I	X	0	0.0
lost to additi	onal IX by ATV	47256	819.1
lost to ATV IX	only	47256	819.1
lost to all IX		47256	819.1

42A	IL	ROCKFORD	BMPCDT	20070207ABW	CP
42A	IN	SOUTH BEND	BLCDT	20060717AAG	LIC
43A	ΙA	DUBUQUE	BMPCDT	20080619ALC	APP
43A	WΙ	MAYVILLE	BLCDT	20050825AEW	LIC

<i>1</i>				
Results for: 43A IL CHICAGO HAAT 510.0 m, ATV ERP		BPCDT	20080619AIL	APP
	POP	ULATION ARE	CA (sa km)	
within Noise Limited Con	tour 9	329572 2	7351 1	
not affected by terrain	loccec 9	329361 2	7331.1	
lost to NECC IV	108868 3	3273QI 2		
TOSE TO NISC IX		0	0.0	
lost to additional ix by	ATV	76902	1048.0	
within Noise Limited Con not affected by terrain lost to NTSC IX lost to additional IX by lost to ATV IX only lost to all IX		76902	1048.0	
lost to all IX		76902	1048.0	
Potential Interferring Sta				3
42A IL ROCKFORD	BMPCDT	20070207 ARW	CP	
12A IL ROCKIORD	DITI CDT	20070207ADN	110	
42A IN SOUTH BEND	BECDI	20060/1/AAG	141 C	
43A IA DUBUQUE 43A WI MAYVILLE	BMPCDT	20080619ALC	APP	
43A WI MAYVILLE	BLCDT	20050825AEW	LIC	
44A IL CHICAGO	BPCDT	20070207ABW 20060717AAG 20080619ALC 20050825AEW NEWWLSDT44	APP	
The following station fail 44D IL CHICAGO ERP 473.33 kW HAAT 515 Antenna 99999999999999	BPCDT .0 m RCAM	NEWWLSDT44	ference crite	eria.
Due to interference to the 43D IL CHICAGO ERP 222.00 kW HAAT 510 Antenna CDB 00000000087506	BPCDT .0 m RCAM	20080619AII	scenario:	3
Dorgont Carries last withou	ut proposi	1. 0.0	+ a DDCDT	20000610811
Percent Service lost witho Percent Service lost with	uc proposa	1: 0.0	to Brodi	20000019AIL
Percent Service Tost with	proposar:	0.3	to BPCDI	20080619A1L
Result key: 6 Scenario 4 Affected Before Analysis				
Results for: 43A IL CHICAGO HAAT 510.0 m, ATV ERP		BPCDT	20080619AIL	APP
HAAT 510.0 m, ATV ERP	222.0 kW			
	POP	ULATION ARE	EA (sq km)	
within Noise Limited Con not affected by terrain	tour 9	329572 2	27351.1	
not affected by terrain	losses 9	329361 2	7339.1	
lost to NTSC IX	100000	n -	0.0	
lost to additional IV by	י אידי א	79679	1064 0	
lest to additional in by	UT A	75075	1004.0	
lost to ATV IX only		/96/9	1064.0	
lost to NTSC IX lost to additional IX by lost to ATV IX only lost to all IX		79679	1064.0	
Potential Interferring Sta				4
42A IL ROCKFORD	BMPCDT	20070207ABW	CP	
42A IN SOUTH BEND	BLCDT	20060717410	T.T.C	
43A IA DUBUQUE	PDCDT	10001/1/AAG	CD	
43A WI MAYVILLE	DDCDT	20070207ABW 20060717AAG 19991028ACY 20080618ATT	N DD	
THE WIT ATTITE	BECDI	ZUUSUSISAIT	AFF	

Results for: 43A IL CHICAGO HAAT 510.0 m, ATV ERP	2.2.2.0 1-w	BPCDT	20080619AIL	APP
within Noise Limited Commot affected by terrain lost to NTSC IX lost to additional IX by lost to ATV IX only lost to all IX	POPI	JLATION ARI	EA (sq km)	
within Noise Limited Cont	tour 9	329572	27351.1	
loge to MTSC IX	losses 9.	0 0 29361	0 D	
lost to additional IX by	ATV	107947	1288.9	
lost to ATV IX only		107947	1288.9	
lost to all IX	:	107947	1288.9	
Potential Interferring Stat	tions Incl	ided in above	e Scenario	4
42A IL ROCKFORD 42A IN SOUTH BEND 43A IA DUBUQUE 43A WI MAYVILLE 44A IL CHICAGO	BMPCDT	20070207ABW	CP	
42A IN SOUTH BEND	BLCDT	20060717AAG	LIC	
43A IA DUBUQUE	BPCDT	19991028ACY	CP	
43A WI MAYVILLE	BPCDT	20080618ATT	APP	
44A IL CHICAGO	BPCDT	NEWWLSDT44	APP	
The following station fail 44D IL CHICAGO ERP 473.33 kW HAAT 515 Antenna 99999999999999	BPCDT .0 m RCAM	NEWWLSDT44	rference crite	eria.
Due to interference to the 43D IL CHICAGO ERP 222.00 kW HAAT 510 Antenna CDB 00000000087506	BPCDT	20080619AI	L	4
Percent Service lost without Percent Service lost with p	ut proposa proposal:	1: 0.0 0.3	to BPCDT to BPCDT	20080619AIL 20080619AIL
Result key: 7 Scenario 5 Affected Before Analysis	station	6		
Results for: 43A IL CHICAGO HAAT 510.0 m, ATV ERP		BPCDT	20080619 AI L	APP
within Noise Limited Con	POP	ULATION AR	EA (sq km)	
within Noise Limited Con	tour 9	329572	27351.1	
not affected by terrain lost to NTSC IX lost to additional IX by lost to ATV IX only lost to all IX	losses 9	329361	27339.1	
lost to NTSC IX		0	0.0	
lost to additional IX by	ATV	82928	1160.4	
lost to ATV IX only		82928	1160.4	
lost to all ix		82928	1160.4	
Potential Interferring Sta				5
42A IL ROCKFORD 42A IN SOUTH BEND 43A IA DUBUQUE	BMPCDT	20070207ABW	CP	
42A IN SOUTH BEND	BPCDT	20080619AAB	APP	
43A IA DUBUQUE	BMPCDT	20080619ALC 20080618ATT	APP	
43A WI MAYVILLE	BPCDT	20080618ATT	APP	

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Results for: 43A IL CHICAGO HAAT 510.0 m, ATV ERP 2		BPCDT	20080619AIL	APP
	POP	ULATION ARE	EA (sg km)	
within Noise Limited Cont not affected by terrain l lost to NTSC IX	our 9	329572	7351 1	
not officered by townsin 1	Location Di	222272 2	77770 1	
not affected by terrain i	losses 9	329361 A	2/339.1	
lost to NISC IX		0	0.0 1377.2 1377.2	
lost to additional IX by	ATV	111123	1377.2	
lost to ATV IX only		111123	1377.2	
lost to ATV IX only lost to all IX		111123	1377 2	
1050 00 011 12		111123	13//.2	
Potential Interferring Stat	ions Incl	uded in above	e Scenario	5
42A IL ROCKFORD	рмосот	20070207ABW	CD	
42A IL RUCKFURD	BMPCDI	20070207ABW	CP	
42A IN SOUTH BEND	BPCDT	20080619AAB	APP	
43A IA DUBUQUE	BMPCDT	20080619ALC	APP	
43A WI MAYVILLE	BPCDT	20080618ATT	APP	
43A WI MAYVILLE 44A IL CHICAGO	BECDT	20080619AAB 20080619ALC 20080618ATT NEWWLSDT44	ΔPD	
THE THE CHICAGO	BrCDi	HERNESDITT	ULI	
The following station fails 44D IL CHICAGO ERP 473.33 kW HAAT 515. Antenna 9999999999999	ed the de : BPCDT .0 m RCAM	minimis inter NEWWLSDT44 SL 695.4 m	rference crite	eria.
Due to interference to the 43D IL CHICAGO ERP 222.00 kW HAAT 510. Antenna CDB 00000000087506	BPCDT .0 m RCAM	20080619AII SL 689.1 m		
Percent Service lost withou Percent Service lost with p	ıt proposa	1: 0.0	to BPCDT	20080619AIL
Percent Service lost with p	proposal:	0.3	to BPCDT	20080619AIL
Result key: 8 Scenario 6 Affected Before Analysis	station	6		
Results for: 43A IL CHICAGO		BPCDT	20080619AIL	APP
HAAT 510.0 m, ATV ERP 2	222.0 KW			
	POP	ULATION ARI	EA (sq km)	
within Noise Limited Cont	cour 9	329572	27351.1	
not affected by terrain	losses 9	329361 1	2 7 339 1	
lost to NTSC IV	200000	223301	0.0	
TOBE TO MISC IN	2 5771 7	40043	0.0	
within Noise Limited Cont not affected by terrain I lost to NTSC IX lost to additional IX by	ATV	48842	903.4	
lost to ATV IX only		48842	903.4	
lost to all IX		48842	903.4	
			*	
Potential Interferring Stat	tions Incl	uded in above	e Scenario	6
42A IL ROCKFORD	BMPCDT	20070207ABW	CP	
42% TH COLUMN DEMO	D D C D T	200,020,020	V D D	
42A IN SOUTH BEND	DYCUI	20080619AAB 20080619ALC	AFF	
43A IA DUBUQUE	BMPCDT	Z0080619ALC	APP	
43A WI MAYVILLE	BLCDT	20050825AEW	LIC	

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After Analysis

lost to all IX

Results for: 43A IL CHICAGO BPCDT 20080619AIL APP HAAT 510.0 m, ATV ERP 222.0 kW POPULATION AREA (sq km) 27351.1 within Noise Limited Contour 9329572 not affected by terrain losses 9329361 27339.1 lost to NTSC IX 0 0.0 lost to additional IX by ATV 78415 1124.2 lost to ATV IX only 78415 1124.2

Potential Interferring Stations Included in above Scenario 6

78415

1124.2

42A IL ROCKFORD BMPCDT 20070207ABW CP 42A IN SOUTH BEND BPCDT 20080619AAB APP 43A IA DUBUQUE BMPCDT 20080619ALC APP 43A WI MAYVILLE BLCDT 20050825AEW LIC 44A IL CHICAGO NEWWLSDT44 BPCDT APP

Due to interference to the following station and scenario: 6
43D IL CHICAGO BPCDT 20080619AIL
ERP 222.00 kW HAAT 510.0 m RCAMSL 689.1 m
Antenna CDB 00000000087506

Percent Service lost without proposal: 0.0 to BPCDT 20080619AIL Percent Service lost with proposal: 0.3 to BPCDT 20080619AIL

Result key: 9

Scenario 7 Affected station 6

Before Analysis

Results for: 43A IL CHICAGO BPCDT 20080619AIL APP HAAT 510.0 m, ATV ERP 222.0 kW

POPULATION AREA (sq km) within Noise Limited Contour 27351.1 9329572 not affected by terrain losses 9329361 27339.1 lost to NTSC IX 0 0.0 lost to additional IX by ATV 81265 1148.3 lost to ATV IX only 81265 1148.3 lost to all IX 81265 1148.3

42A IL	ROCKFORD	BMPCDT	20070207ABW	CP
42A IN	SOUTH BEND	BPCDT	20080619AAB	APP
43A IA	DUBUQUE	BPCDT	19991028ACY	CP
43A WI	MAYVILLE	BPCDT	20080618ATT	APP

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Results for: 43A IL CHICAGO HAAT 510.0 m, ATV ERP 2)))))))))))))))))))	BPCDT	20080619AIL	APP
within Noise Limited Cont not affected by terrain : lost to NTSC IX lost to additional IX by	POPU Cour 93 Losses 93	JLATION ARE 2329572 2 329361 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	A (sq km) 7351.1 7339.1 0.0 1365.1	
lost to ATV IX only lost to all IX	1	L09460	1365.1 1365.1	
Potential Interferring Stat	tions Inclu	ded in above	Scenario	7
42A IL ROCKFORD 42A IN SOUTH BEND 43A IA DUBUQUE 43A WI MAYVILLE 44A IL CHICAGO	BMPCDT BPCDT BPCDT BPCDT BPCDT	20070207ABW 20080619AAB 19991028ACY 20080618ATT NEWWLSDT44	CP APP CP APP APP	
The following station fails 44D IL CHICAGO ERP 473.33 kW HAAT 515 Antenna 9999999999999	BPCDT	NEWWLSDT44	ference crite	ria.
Due to interference to the 43D IL CHICAGO ERP 222.00 kW HAAT 510 Antenna CDB 00000000087506	BPCDT	20080619AIL	scenario:	7
Percent Service lost without Percent Service lost with p	it proposal proposal:	0.0 0.3	to BPCDT to BPCDT	20080619AIL 20080619AIL
Result key: 10 Scenario 8 Affected Before Analysis	station	6		
Results for: 43A IL CHICAGO HAAT 510.0 m, ATV ERP	222.0 kW		20080619AIL	APP
within Noise Limited Con	POPU cour 91	JLATION ARE	A (sq km) 7351.1	
within Noise Limited Cont not affected by terrain	losses 9	329361 2	7339.1	
lost to additional IX by	ATV	46437	0.0 879.3 879.3	
lost to NTSC IX lost to additional IX by lost to ATV IX only lost to all IX		46437 46437	879.3 879.3	
Potential Interferring Sta	ions Incl	ıded in above		8
42A IL ROCKFORD	BMPCDT	20070207ABW 20080619AAB	CP	
42A IN SOUTH BEND 43A IA DUBUQUE	BPCDT	19991028ACY	CP	
43A WI MAYVILLE	BLCDT	20050825AEW	LIC	

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After Analysis

Results for: 43A IL CHICAGO BPCDT 20080619AIL APP HAAT 510.0 m, ATV ERP 222.0 kW

POPULATION AREA (sq km)
within Noise Limited Contour 9329572 27351.1
not affected by terrain losses 9329361 27339.1

	LOLUDHITON	wird (ad itil
within Noise Limited Contour	9329572	27351.1
not affected by terrain losses	9329361	27339.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	76010	1100.1
lost to ATV IX only	76010	1100.1
lost to all IX	76010	1100.1

Potential Interferring Stations Included in above Scenario 8

42A	IL	ROCKFORD	BMPCDT	20070207ABW	CP
42A	IN	SOUTH BEND	BPCDT	20080619AAB	APP
43A	IΑ	DUBUOUE	BPCDT	19991028ACY	CP
43A	WΙ	MAYVÎLLE	BLCDT	20050825AEW	LIC
44A	IL	CHICAGO	BPCDT	NEWWLSDT44	APP

The following station failed the de minimis interference criteria.
44D IL CHICAGO BPCDT NEWWLSDT44
ERP 473.33 kW HAAT 515.0 m RCAMSL 695.4 m
Antenna 9999999999999

Due to interference to the following station and scenario: 8
43D IL CHICAGO BPCDT 20080619AIL
ERP 222.00 kW HAAT 510.0 m RCAMSL 689.1 m
Antenna CDB 00000000087506

Percent Service lost without proposal: 0.0 to BPCDT 20080619AIL Percent Service lost with proposal: 0.3 to BPCDT 20080619AIL

Proposed station is MX

44A ÎL CHICAGO BPCDT NEWWLSDT44 APP 43A IL CHICAGO BPCDT 20080619AIL APP

Proposal MX with BPCDT 20080619AIL scenario 1 of station 6

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Analysis of Interference to Affected Station 7

Analysis of current record
Channel Call City/State
43 WCPX CHICAGO IL Application Ref. No. BLCDT -20010226ABH

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	on Ref. No.
44	WLS-TV	CHICAGO IL	0.0	APP	BPCDT	-NEWWLSDT44
42	WQRF-TV	ROCKFORD IL	134.5	CP MOD	BMPCDT	-20070207ABW
42	WNDU-TV	SOUTH BEND IN	121.9	LIC	BLCDT	-20060717AAG
42	WNDU-TV	SOUTH BEND IN	121.8	APP	BPCDT	-20080619AAB
43	KFXB	DUBUQUE IA	255.8	APP	BMPCDT	-20080619ALC
43	KFXB	DUBUQUE IA	255.8	CP	BPCDT	-19991028ACY
43	KFXB	DUBUQUE IA	255.8	APP	BDSTA	-20080229AAC
43	WTVS	DETROIT MI	373.0	LIC	BLEDT	-20001117ABV
43	WTVS	DETROIT MI	373.0	APP	BPEDT	-20080620AAL
43	WWRS-TV	MAYVILLE WI	187.8	APP	BPCDT	-20080618ATT
43	WWRS-TV	MAYVILLE WI	187.8	LIC	BLCDT	-20050825AEW
44	WWAZ-TV	FOND DU LAC WI	188.0	CP MOD	BMPCDT	-20040209ABG

Total scenarios = 12

Result key: 11
Scenario 1 Affected station 7
Before Analysis

Results for: 43A IL CHICAGO BLCDT 20010226ABH LIC HAAT 510.0 m, ATV ERP 200.0 kW POPULATION AREA (sg km)

	POPULATION	AREA (sq km)
within Noise Limited Contour	9300482	26824.1
not affected by terrain losse	es 9300264	26812.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	36987	718.9
lost to ATV IX only	36987	718.9
lost to all IX	36987	718.9

Potential Interferring Stations Included in above Scenario 1

42A	$_{ m IL}$	ROCKFORD	BMPCDT	20070207ABW	CP
42A	IN	SOUTH BEND	BLCDT	20060717AAG	LIC
43A	ΙA	DUBUQUE	BPCDT	19991028ACY	CP
43A	WI	MAYVILLE	BLCDT	20050825AEW	LIC

After Analysis
Results for: 43A IL CHICAGO
HAAT 510.0 m, ATV ERP 200.0 kW BLCDT 20010226ABH LIC

india Diolo m, iii. Dm. Doolo i		
	POPULATION	AREA (sq km)
within Noise Limited Contour	9300482	26824.1
not affected by terrain losses	9300264	26812.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	40396	783.2
lost to ATV IX only	40396	783.2
lost to all IX	40396	783.2

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Potential	Interferring	Stations	Included	in	above	Scenario	

42A	IL	ROCKFORD	BMPCDT	20070207ABW	CР
42A	IN	SOUTH BEND	BLCDT	20060717 AA G	LIC
43A	ΙA	DUBUQUE	BPCDT	19991028ACY	CP
43A	WI	MAYVILLE	BLCDT	20050825AEW	LIC
44A	ΙL	CHICAGO	BPCDT	NEWWLSDT44	APP

Result key:

Result key: 12 Scenario 2 Affected station 7

Before Analysis

Results for: 43A IL CHICAGO
HAAT 510.0 m, ATV ERP 200.0 kW BLCDT 20010226ABH LIC

	POPULATION	AREA (sq km)
within Noise Limited Contour	9300482	26824.1
not affected by terrain losses	9300264	26812.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	67391	1028.1
lost to ATV IX only	67391	1028.1
lost to all IX	67391	1028.1

Potential Interferring Stations Included in above Scenario 2

42A	ΙL	ROCKFORD	BMPCDT	20070207ABW	$^{\rm CP}$
42A	IN	SOUTH BEND	BLCDT	20060717AAG	LIC
43A	ΙA	DUBUQUE	BMPCDT	20080619ALC	APP
43A	WΙ	MAYVILLE	BPCDT	20080618ATT	APP

After Analysis

Results	for: 43A I	L CHICAGO)	BLCDT	20010226ABH	LIC
TAAH	510.0 m,	ATV ERP	200.0 k	:W		

	POPULATION	AREA (sq km)
within Noise Limited Contour	9300482	26824.1
not affected by terrain losses	9300264	26812.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	70800	1092.4
lost to ATV IX only	70800	1092.4
lost to all IX	70800	1092.4

42A	IL	ROCKFORD	BMPCDT	20070207ABW	CP
42A	IN	SOUTH BEND	BLCDT	20060717AAG	LIC
43A	IA	DUBUQUE	BMPCDT	20080619ALC	APP
43A	WI	MAYVILLE	BPCDT	20080618ATT	APP
44A	ΙL	CHICAGO	BPCDT	NEWWLSDT44	APP

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Result key: 13
Scenario 3 Affected station 7
Before Analysis

Results for: 43A IL CHICAGO HAAT 510.0 m, ATV ERP 200.0 kW BLCDT 20010226ABH LIC

	POPULATION	AREA (sq km)
within Noise Limited Contour	9300482	26824.1
not affected by terrain losses	9300264	26812.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4 7171	751.0
lost to ATV IX only	47171	751.0
lost to all IX	47171	751.0

Potential Interferring Stations Included in above Scenario 3

42A	IL	ROCKFORD	BMPCDT	20070207ABW	CP
42A	IN	SOUTH BEND	BLCDT	20060717AAG	LIC
43A	IA	DUBUQUE	BMPCDT	20080619ALC	APP
43A	WΤ	MAYVILLE	BLCDT	20050825AEW	LIC

After Analysis

Results for: 43A IL CHICAGO BLCDT 20010226ABH LIC HAAT 510.0 m, ATV ERP 200.0 kW POPULATION AREA (sg km)

	POPULATION	AREA (sq km)
within Noise Limited Contour	9300482	26824.1
not affected by terrain losses	9300264	26812.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	50580	815.3
lost to ATV IX only	50580	815.3
lost to all IX	50580	815.3

Potential Interferring Stations Included in above Scenario 3

42A IL	ROCKFORD	BMPCDT	20070207ABW	CP
42A IN	SOUTH BEND	BLCDT	20060717AAG	LIC
43A IA	DUBUQUE	BMPCDT	20080619ALC	APP
43A WI	MAYVILLE	BLCDT	20050825AEW	LIC
44A IL	CHICAGO	BPCDT	NEWWLSDT44	APP

Result key: 14
Scenario 4 Affected station 7
Before Analysis

Results for: 43A IL CHICAGO BLCDT 20010226ABH LIC HAAT 510.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	9300482	26824.1
not affected by terrain losses	9300264	26812.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	66954	1024.1
lost to ATV IX only	66954	1024.1
lost to all IX	66954	1024.1

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Potential Interferring Sta	tions	Inclu	ıded	in	above	Scenario	4
42A IL ROCKFORD 42A IN SOUTH BEND 43A IA DUBUQUE 43A WI MAYVILLE	BPCDT	•	200 <i>6</i> 1999	071 102	7ABW 7AAG 8ACY 8ATT	LIC CP	
After Analysis							
Results for: 43A IL CHICAGO HAAT 510.0 m, ATV ERP		kW	E	3LCE	T		LIC
			JLAT I			A (sq km)	
within Noise Limited Con	tour	9.	30048	32	20	6824.1	
not affected by terrain	losses	9.	30026	4	20	6812.0	
lost to NTSC IX				0		0.0	
lost to additional IX by	ATV					1088.4	
lost to ATV IX only						1088.4	
lost to all IX			7036	3		1088.4	
Potential Interferring Sta	tions	Incl	ıded	in	above	Scenario	4
42A IL ROCKFORD	BMPCI	T	2007	7020	7ABW	CP	
42A IN SOUTH BEND							
43A IA DUBUQUE	BPCDT		1999	102	8ACY	CP	
43A WI MAYVILLE					TTAS		
44A IL CHICAGO	BPCDT		NEW	VLSI	T44	APP	
Result key: 15 Scenario 5 Affected	stati	OD		7			
Before Analysis	Beaci	.011		ŕ			
Results for: 43A IL CHICAGO HAAT 510.0 m, ATV ERP		kW	E	BLCI	T	20010226АВН	LIC
		POP	JLATI	ION	ARE	A (sq km)	
within Noise Limited Con	tour			-		6824.1	
not affected by terrain							
lost to NTSC IX				Λ		0.0	
lost to additional IX by	ATV		6695	54		1024.1	
lost to ATV IX only	•		6695	54		1024.1	
lost to all IX			6695			1024.1	

Potential Interferring Stations Included in above Scenario 5

BMPCDT

BLCDT BDSTA BPCDT

42A IL ROCKFORD

42A IN SOUTH BEND 43A IA DUBUQUE 43A WI MAYVILLE 20070207ABW CP 20060717AAG LIC

20080229AAC APP 20080618ATT APP

Results for: 43A IL CHICAGO HAAT 510.0 m, ATV ERP			20010226ABH	LIC
within Noise Limited Com	200.0 KM P(OPULATION A	AREA (sq km)	
within Noise Limited Con	tour	9300482	26824.1	
not affected by terrain lost to NTSC IX	losses	9300264	20012.0	
lost to additional IX by	ערדע	U 70363	0.0 1088.4	
lost to ATV IX only	MIA	70363	1088.4	
lost to all IX		70363	1088.4	
Potential Interferring Sta	tiona Ind	aluded in abo		5
2				,
42A IL ROCKFORD 42A IN SOUTH BEND 43A IA DUBUQUE	BMPCDT	20070207AI 20060717AI 20080229AI 20080618AI	BW CP	
42A IN SOUTH BEND	BLCDT	20060717A	AG LIC	
43A IA DUBUQUE 43A WI MAYVILLE	BDSTA	20080229A	AC APP	
44A IL CHICAGO	BECDI	NEWWLSDT44	1 ΑΡΡ 1 ΔDD	
THA ID CHICAGO	BFCDI	NEWNDODIA	. Wit	
Result key: 16				
Scenario 6 Affected	station	7		
Before Analysis				
Results for: 43A IL CHICAGO		BLCDT	20010226ABH	LTC
HAAT 510.0 m, ATV ERP				
	PC	OPULATION A	AREA (sq km)	
within Noise Limited Con not affected by terrain	tour	9300482	26824.1	
not affected by terrain	losses	9300264	26812.0	
lost to NTSC IX	3.007	0	0.0	
lost to additional IX by	ATV	36987	718.9 718.9	
lost to all IX		36987 36987	718.9 718.9	
lost to NTSC IX lost to additional IX by lost to ATV IX only lost to all IX		30201	,10.5	
Potential Interferring Sta				6
	BMPCDT	20070207A1	BW CP	
42A IN SOUTH BEND	BLCDT	20060717A	AG LIC	
42A IN SOUTH BEND 43A IA DUBUQUE	BDSTA	20070207AI 20060717AI 20080229AI	AC APP	
43A WI MAYVILLE	BLCDT	20050825A	EW LIC	
After Analysis				
D1+- f 423 TI GUTGAGO		Dt abm	2001020CADU	1.10
Results for: 43A IL CHICAGO HAAT 510.0 m, ATV ERP			20010226ABH	TILC
	P	APITATION :	AREA (sa km)	
within Noise Limited Con	tour	9300482	26824.1	
within Noise Limited Con not affected by terrain	losses	9300264	26812.0	
Lost to NTSC IX		0	n n	
lost to additional IX by	ATV	40396	783.2 783.2	
lost to additional IX by lost to ATV IX only lost to all IX		40396	783.2	
lost to all IX		40396	783.2	

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			Oury 2003	rage
Potential Interferring Sta	tions In	cluded in above	e Scenario	6
42A IL ROCKFORD	BMPCDT	20070207ABW	CP	
42A IN SOUTH BEND	BLCDT			
43A IA DUBUQUE	BDSTA	20080229AAC		
		20050825AEW	LIC	
	BPCDT			
Decult less 17				
Result key: 17 Scenario 7 Affected	ctation	7		
Before Analysis	Station	,		
Before Alarysis				
Results for: 43A IL CHICAGO		BLCDT	20010226ABH	LIC
HAAT 510.0 m, ATV ERP	200.0 kW			
		OPULATION ARE		
within Noise Limited Con	tour	9300482 2	6824.1	
not affected by terrain	losses	9300264 2	6812.0	
lost to NTSC IX		0	0.0	
lost to MINC IX lost to additional IX by	ATV	74084	1108.5	
TOSE TO ATV IN OHLY		74004	1108.5	
lost to all IX		74084	1108.5	
Potential Interferring Sta	tions In	cluded in above	Scenario	7
42A IL ROCKFORD	BMPCDT	20070207ABW	CP	
43A IA DUBUQUE	BMPCDT	20080619AAB 20080619ALC	APP	
43A WI MAYVILLE	BPCDT	20080618ATT	APP	
After Analysis				
Results for: 43A IL CHICAGO			20010226ABH	LIC
HAAT 510.0 m, ATV ERP			EA (sq km)	
within Noise Limited Con	tour	9300482 2	26824.1	
not affected by terrain				
lost to NTSC IX		0	0.0	
lost to additional IX by	ATV	77493	1172.7	
lost to ATV IX only			1172.7	
lost to all IX		77493	1172.7	
Potential Interferring Sta	tions In	cluded in above	e Scenario	7
42A IL ROCKFORD	BMPCDT	20070207ABW	CP	
42A IN SOUTH BEND	RPCDT	20080619228	A DD	
43A IA DUBUQUE	BMPCDT	20080619ALC	APP	
43A WI MAYVILLE	BPCDT	20080619ALC 20080618ATT	APP	
44A IL CHICAGO		NEWWLSDT44		

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Result key: 18
Scenario 8 Affected station

Before Analysis

BLCDT 20010226ABH LIC Results for: 43A IL CHICAGO

HAAT 510.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	9300482	26824.1
not affected by terrain losses	9300264	26812.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	53864	831.3
lost to ATV IX only	53864	831.3
lost to all IX	53864	831.3

Potential Interferring Stations Included in above Scenario

42A	IL	ROCKFORD	BMPCDT	20070207ABW	CP
42A	IN	SOUTH BEND	BPCDT	20080619AAB	APP
43A	ΙA	DUBUQUE	BMPCDT	20080619ALC	APP
43A	WI	MAYVILLE	BLCDT	20050825AEW	LIC

After Analysis

Results for: 43A IL CHICAGO HAAT 510.0 m, ATV ERP 200.0 kW BLCDT 20010226ABH LIC

	POPULATION	AREA (sq km)
within Noise Limited Contour	9300482	26824.1
not affected by terrain losses	9300264	26812.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	57273	895.6
lost to ATV IX only	57273	895.6
lost to all IX	57273	895.6

Potential Interferring Stations Included in above Scenario 8

42A	ÍL	ROCKFORD	BMPCDT	20070207ABW	CP
42A	IN	SOUTH BEND	BPCDT	20080619AAB	APP
43A	ΙA	DUBUQUE	BMPCDT	20080619ALC	APP
43A	WI	MAYVILLE	BLCDT	20050825AEW	LIC
44A	ĬL	CHICAGO	BPCDT	NEWWLSDT44	APP

Result key: 19 Scenario 9 Affected station Before Analysis 7

Results for: 43A IL CHICAGO BLCDT 20010226ABH LIC HAAT 510.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	9300482	26824.1
not affected by terrain losses	9300264	26812.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	73647	1104.4
lost to ATV IX only	73647	1104.4
lost to all IX	73647	1104.4

Potential Interferring	Stations	Included	iπ	above	Scenario	9
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42A	$_{ m IL}$	ROCKFORD	BMPCDT	20070207ABW	CP
42A	IN	SOUTH BEND	BPCDT	20080619AAB	APP
43A	IA	DUBUQUE	BPCDT	19991028ACY	CP
43A	WΙ	MAYVILLE	BPCDT	20080618ATT	APP

Results for: 43A IL CHICAGO HAAT 510.0 m, ATV ERP 200.0 kW BLCDT 20010226ABH LIC

	POPULATION	AREA (sq km)
within Noise Limited Contour	9300482	26824.1
not affected by terrain losses	9300264	26812.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	77056	1168.7
lost to ATV IX only	77056	1168.7
lost to all IX	77056	1168.7

Potential Interferring Stations Included in above Scenario 9

42A	IL	ROCKFORD	BMPCDT	20070207ABW	CP
42A	IN	SOUTH BEND	BPCDT	20080619AAB	APP
43A	ΙA	DUBUQUE	BPCDT	19991028ACY	CP
43A	WI	MAYVILLE	BPCDT	20080618ATT	APP
44A	$_{ m IL}$	CHICAGO	BPCDT	NEWWLSDT44	APP

Result key: 20 Scenario 10 Affected station 7

Before Analysis

Results for: 43A IL CHICAGO HAAT 510.0 m, ATV ERP 200.0 kW 20010226ABH LIC BLCDT

111111 310.0 11, 1111 1111 200.0 .	.,,	
	POPULATION	AREA (sq km)
within Noise Limited Contour	9300482	26824.1
not affected by terrain losses	9300264	26812.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	43680	799.2
lost to ATV IX only	43680	799.2
lost to all IX	43680	799.2

42A	IL	ROCKFORD	BMPCDT	20070207ABW	CP
42A	IN	SOUTH BEND	BPCDT	20080619AAB	APP
43A	IA	DUBUQUE	BPCDT	19991028ACY	$^{\mathrm{CP}}$
43A	WI	MAYVILLE	BLCDT	20050825AEW	LIC

Results for: 43A IL CHICAGO HAAT 510.0 m, ATV ERP	200.0 kW	BLCDT		20010226ABH	LIC
220 ,0 m, 1110 gm	PC	PULATION	AR E	A (sq km)	
within Noise Limited Con not affected by terrain lost to NTSC IX lost to additional IX by lost to ATV IX only lost to all IX	tour	9300482	26	824.1	
not affected by terrain	losses	9300264	26	812.0	
lost to NTSC IX		0		0.0	
lost to additional IX by	ATV	47089		863.5	
lost to ATV IX only		47089		863.5	
lost to all IX		47089		863.5	
Potential Interferring Sta	tions Ind	cluded in a	oove	Scenario	10
42A IL ROCKFORD 42A IN SOUTH BEND 43A IA DUBUQUE 43A WI MAYVILLE	BMPCDT	20070207	ABW	CP	
42A IN SOUTH BEND	BPCDT	200806197	AAB	APP	
43A IA DUBUQUE	BPCDT	19991028	ACY	CP	
43A WI MAYVILLE	BLCDT	20050825	AEW	LIC	
44A IL CHICAGO	BPCDT	NEWWLSDT4	44	APP	
Degrale hore					
Result key: 21 Scenario 11 Affected	station	7			
Before Analysis	Bederon	,			
<u>-</u>					
Results for: 43A IL CHICAGO				20010226ABH	$_{ m LIC}$
HAAT 510.0 m, ATV ERP	200.0 kW				
1.11	PC	OPULATION	AREA	A (sq km)	
within Noise Limited Connot affected by terrain	tour	9300482	26	5824.1	
not affected by terrain	ıosses	9300264	26	812.0	
lost to MISC IA	70 TT 7	72647		0.0	
lost to additional in by	AIV	73647		1104.4	
lost to NTSC IX lost to additional IX by lost to ATV IX only lost to all IX		73647		1104.4	
1030 CO all IX		75047	-	1104.4	
Potential Interferring Sta	tions Ind	cluded in a	oove	Scenario	11
42A IL ROCKFORD	BMPCDT	20070207	ABW	CP	
42A IN SOUTH BEND	BPCDT	200806192	AAB	APP	
43A IA DUBUQUE	BDSTA	200802292	AAC	APP	
42A IL ROCKFORD 42A IN SOUTH BEND 43A IA DUBUQUE 43A WI MAYVILLE	BPCDT	20080618	TTA	APP	
After Analysis					
Results for: 43A IL CHICAGO		BLCDT		20010226ABH	LIC
HAAT 510.0 m, ATV ERP					
	PC	OPULATION	AREA	A (sq km)	
within Noise Limited Con not affected by terrain lost to NTSC IX	tour	9300482	26	5824.1	
not affected by terrain	losses	9300264	26	812.0	
lost to NTSC IX	D 1731 7	0		0.0	
lost to additional IX by	ATV	77056		1168.7	
lost to NISC IX lost to additional IX by lost to ATV IX only lost to all IX		77056		1160 7	
TOSC CO ALL IX		00011	-	1100.1	

rocemerar incerrenting oca	CIOIIB IIICI	aded in above	Dechario	11
42A IL ROCKFORD 42A IN SOUTH BEND 43A IA DUBUQUE 43A WI MAYVILLE 44A IL CHICAGO	DMDCDT	20020202856	CD	
42A IN SOUTH BEND	BDCDT	20070207ABN	VDD	
43A TA DIRICUE	BDSTA	20080013AAB	מסע	
43A WI MAYVIIIE	PECDT	20000223AAC	ADD	
44A II CHICACO	PDCDT	NEWWI CETA 4	ADD	
44A IL CHICAGO	BPCDI	NEWWISD144	APP	
Decult key. 22				
Result key: 22 Scenario 12 Affected	etation	7		
Before Analysis	Station	,		
belore Allarysis				
Results for: 43A IL CHICAGO		BLCDT	20010226700	LIC
HAAT 510.0 m, ATV ERP	200 O FW	висит	20010226ABN	LIC
HAAI SIO.O III, AIV ERF	200.0 KM	ULATION ARE	N (cor lem)	
within Maica Limited Con	tour f	ODALION ARE	A (SQ AIII)	
mot affected by terrain	logges	300462 2	0024.I	
lock to MTSC IV	105565	7300264 2	0012.0	
lost to additional IV by	יידית	43600	700 2	
lost to ATV IX only	AIV	43680	799.2	
lost to all IV		43600	700.2	
within Noise Limited Con not affected by terrain lost to NTSC IX lost to additional IX by lost to ATV IX only lost to all IX		43000	133.2	
Potential Interferring Sta				10
rocencial incertering sca	CIOHS INCL	tuded III above	BCEHALIO	12
42A II. ROCKFORD	RMDCDT	20070207 2FW	CD	
42A IN SOUTH BEND	BUCUT	20070207ABR	ADD	
A3A IA DUBUCUE	BFCD1 ATPMR	20080229AAC	ADD	
42A IL ROCKFORD 42A IN SOUTH BEND 43A IA DUBUQUE 43A WI MAYVILLE	BLCDT	20050225AAC	LIC	
TOA WI MAIVIDD	DBCDI	ZOOJOZJALM	шс	
After Analysis				
<u>.</u>				
Results for: 43A IL CHICAGO HAAT 510.0 m, ATV ERP		BLCDT	20010226ABH	LIC
HAAT 510.0 m. ATV ERP	200.0 kw		20020220	
within Noise Limited Con	tour 9	3300482 2	6824.1	
not affected by terrain	losses 9	3300264 2	6812.0	
lost to NTSC IX		0	0.0	
lost to additional IX by	ATV	47089	863.5	
lost to ATV IX only		47089	863.5	
within Noise Limited Con not affected by terrain lost to NTSC IX lost to additional IX by lost to ATV IX only lost to all IX		47089	863.5	
Potential Interferring Sta	tions Incl	luded in above	Scenario	12
42A IL ROCKFORD	BMPCDT	20070207ABW	CP	
42A IN SOUTH BEND	BPCDT	20080619AAB	APP	
43A IA DUBUQUE	BDSTA	20080229AAC	APP	
43A WI MAYVILLE	BLCDT	20050825AEW	LIC	
42A IL ROCKFORD 42A IN SOUTH BEND 43A IA DUBUQUE 43A WI MAYVILLE 44A IL CHICAGO	BPCDT	NEWWLSDT44	APP	
###############################	#########	+##############	###########	#########

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Analysis of Interference to Affected Station 8

Analysis o	of d	current	record
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Channel Call City/State Application Ref. No.
43 WWRS-TV MAYVILLE WI BPCDT -20080618ATT

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Applicatio	on Ref. No.
44	WLS-TV	CHICAGO IL	187.8	APP	BPCDT	-NEWWLSDT44
42	WQRF-TV	ROCKFORD IL	138.1	CP MOD	BMPCDT	-20070207ABW
42	WPNE	GREEN BAY WI	116.0	LIC	BMLEDT	-20040818AAP
43	KFXB	DUBUQUE IA	198.4	APP	BMPCDT	-20080619ALC
43	KFXB	DUBUQUE IA	198.4	CP	BPCDT	-19991028ACY
43	KFXB	DUBUQUE IA	198.4	APP	BDSTA	-20080229AAC
43	WCPX	CHICAGO IL	186.1	APP	BPCDT	-20080619AIL
43	WCPX	CHICAGO IL	187.8	LIC	BLCDT	-20010226ABH
44	WWAZ-TV	FOND DU LAC WI	0.3	CP MOD	BMPCDT	-20040209ABG
Prop	osal caus	es no interference				

Analysis of Interference to Affected Station 9

Analysis of current record

Channel Call City/State Application Ref. No.
43 WWRS-TV MAYVILLE WI BLCDT -20050825AEW

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	on Ref. No.
44	WLS-TV	CHICAGO IL	187.8	APP	BPCDT	-NEWWLSDT44
42	WQRF-TV	ROCKFORD IL	138.1	CP MOD	BMPCDT	-20070207ABW
42	WPNE	GREEN BAY WI	116.0	LIC	BMLEDT	-20040818AAP
43	KFXB	DUBUQUE IA	198.4	APP	BMPCDT	-20080619ALC
43	KFXB	DUBUQUE IA	198.4	CP	BPCDT	-19991028ACY
43	KFXB	DUBUQUE IA	198.4	APP	BDSTA	-20080229AAC
43	WCPX	CHICAGO IL	186.1	APP	BPCDT	-20080619AIL
43	WCPX	CHICAGO IL	187.8	LIC	BLCDT	-20010226ABH
44	WWAZ-TV	FOND DU LAC WI	0.3	CP MOD	BMPCDT	-20040209ABG
Prop	osal caus	es no interference				

Analysis of Interference to Affected Station 10

Analysis of current record

Call City/State
WRSP-TV SPRINGFIELD IL City/State Application Ref. No. Channel 44 BDSTA - WRSP44APPB

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	on Ref. No.
44	WLS-TV	CHICAGO IL	276.8	APP	BPCDT	-NEWWLSDT44
43	KTVI	ST LOUIS MO	161.6	LIC	BLCDT	-20040903AAY
44	WDTI	INDIANAPOLIS IN	277.0	LIC	BMPEDT	-WDTI44APPB
44	WDTI	INDIANAPOLIS IN	276.7	CP MOD	BMPEDT	-20070523ACG
44	WDTI	INDIANAPOLIS IN	276.7	CP	BPEDT	-20080617AEQ
44	WKON	OWENTON KY	423.8	LIC	BLEDT	-20011121ABI
44	KYTV	SPRINGFIELD MO	421.4	LIC	BLCDT	-20020213AAA
44	WWAZ-TV	FOND DU LAC WI	411.7	CP MOD	BMPCDT	-20040209ABG

Total scenarios = 1

Result key: 23
Scenario 1 Affected station 10
Before Analysis

Results for: 44A IL SPRINGFIELD BDSTA WRSP44APR
HAAT 416.0 m, ATV ERP 335.0 kW
POPULATION AREA (sq km) BDSTA WRSP44APPB LIC

	POPULATION	AREA (sq km)
within Noise Limited Contour	882917	29029.0
not affected by terrain losses	881717	28993.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	413	16.0
lost to ATV IX only	413	16.0
lost to all IX	413	16.0

Potential Interferring Stations Included in above Scenario 1

43A MO ST LOUIS BLCDT20040903AAY LIC

After Analysis

Results for: 44A IL SPRINGFIELD HAAT 416.0 m, ATV ERP 335.0 kW BDSTA WRSP44APPB LIC

	POPULATION	AREA (sq km)
within Noise Limited Contour	882917	29029.0
not affected by terrain losses	881717	28993.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	712	40.0
lost to ATV IX only	712	40.0
lost to all IX	712	40.0

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Potential Interferring Stations Included in above Scenario

BLCDT 20040903AAY LIC NEWWLSDT44 APP 43A MO ST LOUIS 44A IL CHICAGO BPCDT

Analysis of Interference to Affected Station 11

Analysis of current record

City/State Application Ref. No. Call Channel 44 SPRINGFIELD IL BLCDT -20050317ADQ WRSP-TV

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	on Ref. No.
44	WLS-TV	CHICAGO IL	276.8	APP	BPCDT	-NEWWLSDT44
43	KTVI	ST LOUIS MO	161.6	LIC	BLCDT	-20040903AAY
44	WDTI	INDIANAPOLIS IN	277.0	LIC	BMPEDT	-WDTI44APPB
44	WDTI	INDIANAPOLIS IN	276.7	CP MOD	BMPEDT	-20070523ACG
44	WDTI	INDIANAPOLIS IN	276.7	CP	BPEDT	-20080617AEQ
44	WKON	OWENTON KY	423.8	LIC	BLEDT	-20011121ABI
44	KYTV	SPRINGFIELD MO	421.4	LIC	BLCDT	-20020213AAA
44	WWAZ-TV	FOND DU LAC WI	411.7	CP MOD	BMPCDT	-20040209ABG

Total scenarios = 1

Result key:

24 1 Affected station Scenario 11

Before Analysis

Results for: 44A IL SPRINGFIELD HAAT 415.0 m, ATV ERP 335.0 kW BLCDT 20050317ADQ LIC

TIME TID.O III, MIV DICE 100.0	711	
	POPULATION	AREA (sq km)
within Noise Limited Contour	883288	29105.0
not affected by terrain losses	882088	29069.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	449	20.0
lost to ATV IX only	449	20.0
lost to all IX	449	20.0

Potential Interferring Stations Included in above Scenario

BLCDT 43A MO ST LOUIS 20040903AAY LIC

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After Analysis

Results for: 44A IL SPRINGFIELD HAAT 415.0 m, ATV ERP 335.0 kW 20050317ADQ LIC BLCDT

	POPULATION	AREA (sq km)
within Noise Limited Contour	883288	29105.0
not affected by terrain losses	882088	29069.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	748	48.0
lost to ATV IX only	748	48.0
lost to all IX	748	48.0

Potential Interferring Stations Included in above Scenario

43A MO ST LOUIS BLCDT 20040903AAY LIC 44A IL CHICAGO BPCDT NEWWLSDT44 APP

Analysis of Interference to Affected Station 12

Analysis of current record

City/State Application Ref. No. Call Channel WRSP-TV 44 SPRINGFIELD IL BPCDT -20080620AGF

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	on Ref. No.
44	WLS-TV	CHICAGO IL	276.8	APP	BPCDT	-NEWWLSDT44
43	KTVI	ST LOUIS MO	161.6	LIC	BLCDT	-20040903AAY
44	WDTI	INDIANAPOLIS IN	277.0	LIC	BMPEDT	-WDTI44APPB
44	WDTI	INDIANAPOLIS IN	276.7	CP MOD	BMPEDT	-20070523ACG
44	WDTI	INDIANAPOLIS IN	276.7	CP	BPEDT	-20080617AEQ
44	WKON	OWENTON KY	423.8	LIC	BLEDT	-20011121ABI
44	KYTV	SPRINGFIELD MO	421.4	LIC	BLCDT	-20020213AAA
44	WWAZ-TV	FOND DU LAC WI	411.7	CP MOD	BMPCDT	-20040209ABG

Total scenarios = 1

Result key: 25
Scenario 1 Affected station 12

Before Analysis

Results for: 44A IL SPRINGFIELD BPCDT 20080620AGF CP HAAT 415.0 m, ATV ERP 750.0 kW

POPULATION AREA (sq km) within Noise Limited Contour 1101646 33556.4 not affected by terrain losses lost to NTSC IX 1098559 33452.5 0.0 lost to additional IX by ATV 3319 148.0 lost to ATV IX only 3319 148.0 lost to all IX 148.0 3319

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Potential Interferring Stations Included in above Scenario

43A MO ST LOUIS BLCDT 20040903AAY LIC 20080617AEQ CP 44A IN INDIANAPOLIS BPEDT

After Analysis

Results for: 44A IL SPRINGFIELD BPCDT 20080620AGF CP

HAAT 415.0 m, ATV ERP 750.0 kW

	NOITALUUQO	AREA (sq km)
within Noise Limited Contour	1101646	33556.4
not affected by terrain losses	1098559	33452.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5238	235.9
lost to ATV IX only	5238	235.9
lost to all IX	5238	235.9

Potential Interferring Stations Included in above Scenario

43A MO ST LOUIS BLCDT 20040903AAY LIC 20080617AEQ CP MEMMI.SDT44 APP 44A IN INDIANAPOLIS
44A IL CHICAGO BPEDT BPCDT NEWWLSDT44

The following station failed the de minimis interference criteria. 44D IL CHICAGO BPCDT NEWWLSDT44 ERP 473.33 kW HAAT 515.0 m RCAMSL 695.4 m

Antenna 9999999999999

Due to interference to the following station and scenario:

44D IL SPRINGFIELD 44D IL SPRINGFIELD BPCDT 20080620AGF ERP 750.00 kW HAAT 415.0 m RCAMSL 590.0 m

9999999999999 Antenna

0.0 to BPCDT Percent Service lost without proposal: 20080620AGF Percent Service lost with proposal: 0.2 to BPCDT 20080620AGF

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Analysis of Interference to Affected Station 13

Analysis of current record
Channel Call City/State
44 WDTI INDIANAPOLIS IN Application Ref. No. BMPEDT -WDT144APPB

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	11	on Ref. N o.
44	WLS-TV	CHICAGO IL	251.9	APP	BPCDT	-NEWWLSDT44
44	WRSP-TV	SPRINGFIELD IL	277.0	LIC	BDSTA	-WRSP44APPB
44	WRSP-TV	SPRINGFIELD IL	277.0	LIC	BLCDT	-20050317ADQ
44	WRSP-TV	SPRINGFIELD IL	277.0	CP	BPCDT	-20080620AGF
44	WTSF	ASHLAND KY	366.0	CP	BPCDT	-20000501AEQ
44	WKON	OWENTON KY	193.2	LIC	BLEDT	-20011121ABI
44	WZPX	BATTLE CREEK MI	324.3	LIC	BLCDT	-20020510AAG
44	VT - LWW	DETROIT MI	380.9	LIC	BLCDT	-19990720LH
44	WWJ-TV	DETROIT MI	380.9	APP	BMPCDT	-20080616ABD
44	WWJ-TV	DETROIT MI	380.9	CP	BPCDT	-20080130AOM
44	WTLW	LIMA OH	196.7	CP MOD	BMPCDT	-20080616ABV
44	WJFB	LEBANON TN	415.5	LIC	BLCDT	-20070813ABW
44	WJFB	LEBANON TN	406.2	APP	BPCDT	-20080619AAQ
44	WJFB	LEBANON TN	415.5	CP	BPCDT	-19991028AFA
45	MXIN	INDIANAPOLIS IN	0.0	LIC	BLCDT	-20031003ABM

Total scenarios = 3

Result key: 26 Scenario 1 Affected station Before Analysis

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Results for: 44A IN INDIANAPOLIS
HAAT 167.0 m, ATV ERP 215.0 kW BMPEDT WDTI44APPB LIC

	POPULATION	AREA (sq km)
within Noise Limited Contour	1901372	16038.7
not affected by terrain losses	1899564	15954.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	70436	1709.7
lost to ATV IX only	70436	1709.7
lost to all IX	70436	1709.7

44A	ΙL	SPRINGFIELD	BDSTA	WRSP44APPB	LIC
44A	ΚY	OWENTON .	BLEDT	20011121ABI	LIC
44A	OH	LIMA	BMPCDT	20080616ABV	CP
45A	IN	INDIANAPOLIS	BLCDT	20031003ABM	LIC

Results for: 44A IN INDIANAL HAAT 167.0 m, ATV ERP			WDTI44APPB	LIC
			REA (sq km)	
within Noise Limited Cont not affected by terrain 1 lost to NTSC IX lost to additional IX by lost to ATV IX only	cour	1901372	16038.7	
not affected by terrain	losses	1899564	15954.8	
lost to NTSC IX		0	0.0	
lost to additional IX by	ATV	72203	1817.6	
lost to ATV IX only lost to all IX		72203 72203	1817.6	
TOSC CO AIL IX		12203	1817.6	
Potential Interferring Stat	tions Ind	cluded in abo	ve Scenario	1
44A IL SPRINGFIELD	BDSTA	WRSP44APPB	LIC	
44A KY OWENTON 44A OH LIMA 45A IN INDIANAPOLIS 44A IL CHICAGO	BLEDT	20011121AB	I LIC	
44A OH LIMA	BMPCDT	20080616AB	V CP	
45A IN INDIANAPOLIS	BLCDT	20031003AB	M LIC	
44A IL CHICAGO	BPCDT	NEWWLSDT44	APP	
Describe lesson of				
Result key: 27 Scenario 2 Affected	atation	1 2		
Before Analysis	Scatton	13		
before marybro				
Results for: 44A IN INDIANA	POLIS	BMPEDT	WDTI44APPB	LIC
HAAT 167.0 m, ATV ERP	215.0 kW			
	PC	OPULATION A	REA (sq km)	
within Noise Limited Cont	cour	1901372	16038.7	
within Noise Limited Connot affected by terrain clost to NTSC IX lost to additional IX by lost to ATV IX only lost to all IX	losses	1899564	15954.8	
lost to NTSC IX		70.0	0.0	
lost to additional IX by	ATV	70436	1709.7	
lost to all IV		70436	1709.7	
TOSC CO ATT IX		70436	1/09./	
Potential Interferring Stat	cions Ind	cluded in abo	ve Scenario	2
44A IL SPRINGFIELD	BLCDT	20050317AD	Q LIC	
44A KY OWENTON	BLEDT	20011121 AB	I LIC	
44A OH LIMA	BMPCDT	20080616AB	V CP	
44A IL SPRINGFIELD 44A KY OWENTON 44A OH LIMA 45A IN INDIANAPOLIS	BLCDT	20031003AB	M LIC	
After Analysis				
Results for: 44A IN INDIANA	POLIS	BMPEDT	WDTI44APPB	LIC
HAAT 167.0 m, ATV ERP	215.0 kW			
	PC	A MOTTA, TIPC	REA (sq km)	
within Noise Limited Con	tour	1901372	16038.7	
within Noise Limited Con not affected by terrain lost to NTSC 1X	losses	1899564	15954.8	
lost to NTSC IX		0	0.0	
lost to additional IX by	ATV	72203	1817.6	
lost to additional IX by lost to ATV IX only		72203	1817.6	
lost to all IX		72203	1817.6	

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Potential Interferring Sta	tions Incl	uded in above	e Scenario	2
44A IL SPRINGFIELD	BLCDT	20050317ADQ	LIC	
44A KY OWENTON	BLEDT	20011121ABT	LIC	
44A OH LIMA	BMPCDT	20080616ABV	CP	
45A IN INDIANAPOLIS	BLCDT	20031003ABM	LIC	
44A IL CHICAGO	BPCDT	20080616ABV 20031003ABM NEWWLSDT44	APP	
Result key: 28		1.7		
Scenario 3 Affected Before Analysis	station	13		
before Analysis				
Results for: 44A IN INDIANA	POLIS	BMPEDT	WDTI44APPB	LIC
HAAT 167.0 m, ATV ERP				
	POP	ULATION ARE	EA (sq km)	
within Noise Limited Con	tour 1	.901372	16038.7	
within Noise Limited Con not affected by terrain lost to NTSC IX lost to additional IX by lost to ATV IX only lost to all IX	losses 1	899564	15954.8	
lost to NTSC IX	2.001	0	0.0	
lost to additional IX by	A'I'V	70880	1729.7	
lost to ATV IX only		70880	1729.7	
lost to all IX		70880	1729.7	
Potential Interferring Sta	tions Incl	uded in above	e Scenario	3
44A IL SPRINGFIELD	BPCDT	20080620AGF	CP	
44A KY OWENTON 44A OH LIMA	BLEDT	20011121 A BI		
44A OH LIMA	BLEDT BMPCDT BLCDT	20080616ABV	CP	
45A IN INDIANAPOLIS	BLCDT	20031003ABM	LIC	
After Analysis				
Results for: 44A IN INDIANA HAAT 167.0 m, ATV ERP		BMPEDT	WDT144APPB	LIC
	DOT	ULATION ARI	EA (sq km)	
within Noise Limited Connot affected by terrain lost to NTSC IX lost to additional IX by lost to ATV IX only lost to all IX	tour 1	.901372	16038.7	
not affected by terrain	losses 1	.899564	15954.8	
lost to NTSC IX		0	0.0	
lost to additional IX by	ATV	72647	1837.6	
lost to ATV IX only		72647 72647	1837.6	
lost to all IX		72647	1837.6	
Potential Interferring Sta	tions Incl	uded in above	e Scenario	3
44A IL SPRINGFIELD	BPCDT	20080620AGF	CP	
44A KY OWENTON 44A OH LIMA	BLEDT	20011121ABI		
	BMPCDT			
45A IN INDIANAPOLIS	BLCDT	20031003ABM	LIC	
44A IL CHICAGO	BPCDT	NEWWLSDT44	APP	
########################	+++++++	++++++++++	##########	#########